Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central









All Databases	PubMed	Nucleotide	Protein	Genome	Structure	ОМІМ	PMC	Journals	Books
Search PubMed		for "Malei	mides"[M	eSH] AND (	"Chromatog	raphy"[M	Previe	w Go C	lear
	/ Limits	s Preview/Inde	i x History		nor o. Details				
About Entrez , Text Version	<ul> <li>Search History will be lost after eight hours of inactivity.</li> <li>To combine searches use # before search number, e.g., #2 AND #6.</li> <li>Search numbers may not be continuous; all searches are represented.</li> <li>Click on query # to add to strategy</li> </ul>								
Entrez PubMed Overview	Searc	h		Most Rece	nt Queries		•	Time	Result
Help   FAQ Tutorial New/Noteworthy E-Utilities	<u>#2</u>	1 Search "Malein "Chromatogra AND agarose						16:38:20 <b>SHJ)</b>	6 <u>27</u>
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut My NCBI (Cubby)	<u>#2</u>	O Search "Malein" "Chromatogra"	•	•	0 1			16:37:50 <b>SH</b> ])	6 <u>863</u>
	#1	9 Search "Malein	nides''[Me	SHJ				16:37:20	7813
	#1	7 Search ''Maleic	Anhydrid	es''[MeSH] A	ND agarose			16:34:4	1 <u>3</u>
	<u>#1</u>	6 Search ''Maleic	Anhydrid	es''[MeSH] A	ND "Chromat	ography"	MeSH]	16:33:0	2 <u>18</u>
	#1:	<u>2</u> Search ''Maleic	Anhydrid	es''[MeSH] A	ND "Affinity	Labels''[M	eSH]	16:32:14	4 <u>0</u>
Related Resources Order Documents NLM Catalog NLM Gateway TOXNET Consumer Health	90000000000	5 Search "Maleic	Anhydrid	es''[MeSH]				16:29:1:	3 <u>377</u>

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Mar 29 2005 17:30:14

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		
58	3312	(\$aminohexyl\$ \$aminododecyl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:15
S9	621	(\$aminohexyl\$ \$aminododecyl\$) and agarose	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:16
S10	125	(\$aminohexyl\$ \$aminododecyl\$) with agarose	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:16
S11	20	((\$aminohexyl\$ \$aminododecyl\$) with agarose) and \$anhydride\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:40
S12	1	((\$aminohexyl\$ \$aminododecyl\$) with agarose) same \$anhydride\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:41
S13	20363	\$hydroxysuccinimid\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:45
514	584	\$hydroxysuccinimid\$ same (\$agarose\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:48
S15	201	\$hydroxysuccinimid\$ with (\$agarose\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:49
S16	0	\$hydroxysuccinimid\$ with (\$agarose\$) with (maleic citraconic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:50
S17	0	\$hydroxysuccinimid\$ with (\$agarose\$) same (maleic citraconic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 10:50
S18	15	\$hydroxysuccinimid\$ with (\$agarose\$) and (maleic citraconic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/01 11:10
S25	77	(singh and pratap).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 19:22

S26	2	(singh and pratap).in. and maleim\$	US-PGPUB; USPAT;	OR	ON	2005/04/14 19:26
			EPO; JPO; DERWENT; IBM_TDB			
S28	0	(lewis and sidney).in. and maleim\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 19:26
S29	2	(jules and shafer).in. and maleim\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 19:26